



Green power and fuel savings for a UK festival organiser

The organisers of a UK festival wanted to reduce the overall environmental impact of the event.

We recommended and supplied Stage 5 ultra-low emission generators. These led to lower emissions; they also meant the customer could benefit from lower fuel consumption and the associated cost savings, when compared to legacy/Stage 3a generators

Pictured is a 330kVA Stage 5 generator, which can save up to 2,847L of fuel and 7,859kg of CO₂ per week, when compared with other legacy/Stage 3a generators

Using our in-house transport fleet, we efficiently positioned the equipment exactly where the customer needed it.

On this occasion, the client only required a generator and fuel tank and did not request additional services such as system commissioning, remote monitoring and fuel management.

LOCATION: HAMPSHIRE, UK. TYPE OF PROJECT: PRODUCT HIRE. SECTOR: EVENTS